

ABSTRACT OF THE DISCLOSURE

A connecting structure between a liquidizer switch and a circuit board comprises a liquidizer switch and a circuit. The liquidizer switch has a coupling end and the coupling end is defined with a slot. Plural
5 conducting strips are arranged in the slot. The circuit board has a conducting end that is inserted into the slot of the liquidizer switch and contacts with the conducting strips. Thus, welding is not necessary at all, so as to save labor and improve assembly efficiency. On the other hand, the present structure can prevent the circuit board from being damaged
10 because of high temperature produced during welding.